



Processing Engine

A GRIFFEYE ANALYZE SOLUTION

For forensic units and examiners working from an automated approach.

Streamlined workflow between digital forensics units and investigating officers.

Griffeye Processing Engine supports the workflow between collaborating units working with case processing and case analysis. It is specifically designed for forensic examiners who require an efficient tool for extraction and case creation, and who wants to efficiently push cases to the investigations unit to continue their work in Analyze DI Pro.

KEY ADVANTAGES

Powerful media extraction

Automatically locate and extract images and videos from numerous digital media devices and forensic image formats.

Efficient case processing

Let Griffeye Processing Engine run smoothly on a separate machine to process a case while you work on another case.

A more automated workflow

From extraction, processing and case creation to the handover of the case to the investigator working in Analyze DI Pro.

INCLUDED



Lace Carver Extraction

With BlueBear's LACE Carver integrated into Griffeye Processing Engine, the data is automatically extracted from the device and imported directly into the Griffeye Analyze platform as part of the same process.



Griffeye Intelligence Database

Working in Griffeye Processing Engine, you have access to the Griffeye Intelligence Database (GID) to seamlessly share intelligence with other examiners and investigators — within and across units.



MyGriffeye is the gateway to a large community of users, developers and other stakeholders. Exchange advice with fellow users, provide feedback on the platform, and take advantage of the Griffeye Analyze Online Education.